# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(5	1) International Patent Classification 5:		(11) International Publication Number:	WO 93/05740
	A61F 13/00	A1	(43) International Publication Date:	l April 1993 (01.04.93)

(21) International Application Number:

PCT/US92/07680

(22) International Filing Date:

11 September 1992 (11.09.92)

(30) Priority data:

760,754

16 September 1991 (16.09.91) US

(71) Applicant: LITTLE RAPIDS CORPORATION [US/US]; 2273 Larson Road, Green Bay, WI 54307-91000 (US).

(72) Inventor: POTTS, William, E.; 1207 Hodges Drive, Tallahassee, FL 32308 (US).

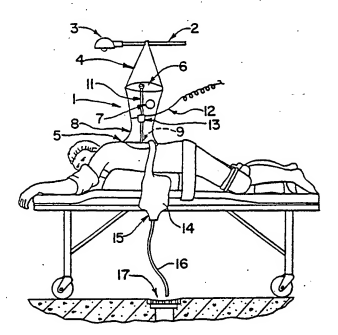
(74) Agent: JANKA, John, C.; Niro, Scavone, Haller & Niro, 181 West Madison, Suite 4600, Chicago, IL 60602 (US).

(81) Designated States: CA, JP, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, SE).

Published

With international search report.

(54) Title: SURGICAL ISOLATION APPARATUS



(57) Abstract

A surgical isolation apparatus (1) suitable for use in a variety of surgical procedures completely isolates operating personnel from the patient's blood, body fluids and contaminated irrigation fluids, while providing manual access to the operating area and permitting use of optical instruments such as endoscopes. The preferred embodiment of the invention is especially designed for transurethral prostatectomies, and can be fabricated simply and inexpensively from two sheets of transparent plastic.

# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AT	Austria	FI	Finland	MN	Mongolia
AU	Australia	FR	France	MR	Mauritania
BB	Barbados	GA	Gabon	MW	Malawi
		GB	United Kingdom	NL	Netherlands
BE	Belgium	GN	Guinea	NO	Norway
BF	Burkina Faso	GR	Greate	NZ	New Zealand
BC	Bulgaria	HU		PL	Poland
BJ	Benin		Hungary	PT	Portugal
BR	Brazil	ΙE	Ireland	RO	Romania
CA	Canada	ıτ	ltaly	RU	Russian Federation
CF	Central African Republic	JP	Japan		
CC	Congo	KP	Democratic People's Republic	SD	Sudan
CH	Switzerland		of Korea	SE	Sweden
CI	Côte d'Ivoire	KR	Republic of Korea	SK	Slovak Republic
CM	Cameroon	LI	Liechtenstein	SN	Senegal
	Czechoslovakia	LK	Sri Lanka	SU	Soviet Union
cs		LU	Luxembourg	TD	Chad
cz	Crech Republic	MC	Monaco	TG	Togo
DE	Germany			UA.	Ukraige
DK	Denmark	MG	Madagascar	US	United States of America
ES	Souia	MI.	Mali	Ų3	Cilitation States of Fatherine

## SURGICAL ISOLATION APPARATUS

#### BACKGROUND OF THE INVENTION

#### Field of the Invention I.

Many surgical procedures expose operating personnel to the patient's blood and other body fluids, as well as to water and other liquids used for irrigation purposes during some surgical procedures. Such "operating fluids" may carry contagious diseases, such as the AIDS virus.

This invention relates to a disposable surgical isolation apparatus that completely protects operating personnel from contact with contaminated operating fluids, while providing full access to the patient for the hands of the operating personnel and for optical surgical instruments such as 15 endoscopes. This invention eliminates the need for operating personnel to wear facemasks or cumbersome full-body protective clothing. Embodiments of the invention include provisions for sampling and collecting operating fluids during the surgical procedure; and for safe disposal the entire surgical isolation 20 apparatus, together with any collected operating fluids, following the surgical procedure. The preferred embodiment is simply constructed of two sheets of transparent plastic, heat-sealed at the edges, to provide an economical device that can be disposed of after it has been contaminated.

#### Description of the Prior Art 25 II.

The most popular current approach to management of operating fluids during operations like transurethral prostatectomies is simply to channel the fluids down the exterior of a surgical drape into a collection bag, which in turn may 30 empty into a hose leading to a floor drain. The following U.S. patents describe variants on that approach: 4,414,968 (Amin); 4,462,396 (Wichman); 4,489,720 (Morris, et al.); 4,890,628 (Jackson); 4,378,794 (Collins); 4,471,769 (Lockhart); 4,570,628 (Neal); 4,596,245 (Morris), and 4,974,604 Only in combination with full-body protective 35 (Morris). garments such as those disclosed in U.S. Patent No. 4,535,481 (Ruth-Larson, et al.) and protective face shields like those disclosed in U.S. Patent Nos. 4,834,068 (Gottesman) and

4,848,322 (Dash, et al.) can the foregoing arrangements provide any protection from contaminated operating fluids for the operating personnel. And even c mbined with such measures, protection is far from complete because operating fluids 5 may still spatter or spill, contaminating the operating room environment.

U.S. Patent No. 4,903,710 (Jessamine, et al.) discloses a drape of that attaches to the legs and feet of a patient in the lithotomy position, screening the patient's genital area 10 from the physician and enclosing the working area at the back (i.e., facing away from the patient) and sides only (not at the front facing toward the patient, or at the top) by means of panels attached to the patient's lower legs (as shown in Jessamine's Figure 5). Operating fluids that do not spatter or spill outside the partial enclosure formed by the drape can be channeled into a bucket (as shown in Jessamine's Figure 3). There is no provision for collection of all operating fluids, and Jessamine's drape provides only partial protection for operating personnel standing in certain positions during the 20 operation -- for example, anyone standing near the patient's head would be unprotected. And, since Jessamine depends upon the patient's legs to support the drape, it is only usable for surgical procedures in which the patient is in the lithotomy position.

The purpose of the invention described in U.S. Patent No. 4,926,882 (Lawrence) is to isolate the skull or ribcage of a cadaver from a person performing an autopsy, while providing an instrument port 24 to accommodate the shaft of an oscillat-When a craniotomy is to be performed, an ing bone saw. 30 adhesive strip 24 seals the bag around the shoulders of the cadaver; to remove the spinal chord a pair of adhesive strips are used, one around the neck 121 and the other just below the Stiffening ribs 34, arranged in a cruciform waist 122. pattern with its center at instrument port 24, spread the drape and hold it away from the working area while the sawing operation is being performed, but once the saw is withdrawn there is no provision for continued support of the drape. Nor is there need for such provision, since as Lawrence

explains there is n flowing blood or other fluid in an autopsy, and the main reason any protection is needed is because the bone saw tends to disperse quiescent fluids into the air as an aer sol, a phenomenon that stops at the con-5 clusion of the sawing operation. Thus, Lawrence does not provide any manual access through the shield to the working Lawrence also makes no provision for collecting operating fluids, and would be unusable for procedures requiring much irrigation even if it could be adapted for use on live patients.

U.S. Patent No. 4,489,720 (Morris, et al.) discloses a drape intended for use during Cesarean deliveries. According to Morris, ordinary fluid management devices (in which the blood and other fluids run down the outside or upper surface 15 of the drape and are channeled into a bag or receptacle attached to, or formed on the outer surface of the drape) are inappropriate for Cesarean deliveries because the patient lies too flat, or on one side, apparently providing insufficient slope to drain fluids into a bag attached outside the drape. 20 Morris attempts to solve the problem by attaching the bag 19 to the inner surface of the drape, so it hangs down between the patient's legs. Fluids enter the bag through a fenestration 21 communicating between the upper surface of the drape and the bag 19. A flap 22, fitted with an adhesive strip 23, allows the bag to be sealed after the operation to prevent spilling of fluid as the sheet is removed. (Col. 3, line 64 through col. 4, line 5).

The resulting arrangement, however, is a complex multipiece construction. And it is specifically adapted to a 30 particular procedure: a Cesarean delivery. Most importantly, it does not provide any protection for the physician from contaminated blood and body fluids.

U.S. Patent No. 4,471,769 (Lockhart) discloses a drape having one hammock-shaped member 8 that can be attached to the 35 physician's chest by means of an adhesive strip 40, forming a concave surface with a drain hole 38 at its bottom. Again, however, contaminated operating fluids flow down an open trough directly in front of the physician's face, with no protection for the physician or other operating personnel.

There is a need for a surgical isolation apparatus that can accommodate a variety of surgical procedures, and that ensures complete isolation and containment of contaminated operating fluids while providing access to the operating area for the hands of the operating personnel, and for optical instruments such as endoscopes.

## SUMMARY OF THE INVENTION

The apparatus of this invention provides a liquid-10 impermeable work enclosure that is attached at is bottom to the patient's skin around the operating area, and that supported above the operating area by attachment to the neck, shoulders, head or other part of the upper body of one of the operating personnel, or to an overhead support rod that may, 15 for example, form part of a lighting fixture. Those support means do not depend upon positioning the patient in any particular position, such as the lithotomy position to which Sealable apertures provide Jessamine's drape is adapted. access for the hands of the operating personnel (which 20 normally will be gloved), for the eyepiece of an optical instrument such as an endoscope and for wiring and plumbing. An attached filter and fluid collection pouch, optionally connected to a floor drain, allows management of operating fluids and maintains isolation of such fluids from operating In one embodiment of the invention, an integral 25 personnel. disposal package can be sealed around the entire device, together with any collected operating fluids, at the conclusion of the operation to provide safe disposal.

Accordingly, one object of this invention is to provide 30 a surgical isolation device that completely protects operating personnel from contact with contaminated operating fluids.

It is a further object of this invention to provide a surgical isolation device that can be used for a wide variety of surgical procedures, because it does not depend upon positioning the patient in one particular orientation such as the lithotomy position.

It is another object of this invention to provide a surgical isolati n device that can be supported above the area

of the patient upon which the operation is being performed either by attachment to the neck, shoulders, head or other part of the upper body of one of the perating personnel, or to an overhead support rod which may form part of a lighting fixture.

It is another object of this invention to provide a surgical isolation device usable with optical instruments such as endoscopes.

It is another object of this invention to provide a surgical isolation device that can accommodate the plumbing and electrical wiring needed for some surgical procedures.

It is still another object of this invention to provide a surgical isolation device that can provide a sample of operating fluids.

15 It is a further object of this invention to provide an integral disposal package for safe disposal of the surgical isolation device and any collected operating fluids.

## BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows an embodiment of the invention suitable 20 for use in a variety of surgical procedures, positioned for an operation on the back of the patient.

Figure 2 shows a detail of one means for attaching the surgical isolation apparatus to an overhead support rod comprising part of a lighting fixture.

Figure 3 shows another means for supporting the embodiment of Figure 1, when that embodiment is utilized for genital surgery.

Figure 4 illustrates another embodiment of the invention specifically designed for genital surgery. The embodiment of 30 Figure 4 includes an integral disposal package.

Figure 5 shows the preferred embodiment of the invention, which is specifically designed for transurethral prostatectomies.

Figures 6 and 7 illustrate in greater detail the fluid 5 collection pouch used in the preferred embodiment.

## DESCRIPTION OF THE EMBODIMENT OF FIGURE 1

Figure 1 illustrates the surgical isolation device in position for a surgical pr cedure on the back of a patient,

supported from an overhead support rod 2 which c mprises any convenient part of a lighting fixture 3 by support means 4. The surgical isolation device comprises a roughly cylindrical, flexible plastic work enclosure 1, which is made of liquid-5 impermeable material such as transparent plastic. The bottom 5 of the work enclosure is attached to the skin of the patient surrounding the operating area by attachment means such as an adhesive coating faced with release paper, which paper is removed just before the isolation device is attached to the 10 patient's skin. At least one sealable aperture 7 in the side 8 of the work enclosure provides access for the hands of the operating personnel to the interior working space 9 above the operating site. The top 6 of the work enclosure 1 comprises a shield of liquid-impermeable plastic, which may be transpar-15 ent and which may be provided with a second sealable aperture 10 suitable for sealing around the eyepiece of an optical instrument 11, or around some other piece of surgical equipment such as a probe or catheter, if desired. Plumbing and wiring 12 enters the interior working space 9 through a third 20 sealable aperture 13 in the side 8 of the work enclosure 1.

The apertures for hands, optical or surgical instrumentation and plumbing and wiring can be sealed with surgical tape. Other sealing methods known to those skilled in the art, such as elastic tie strips, also can be used.

A fluid collection pouch 14 communicates with the interior space 9 of the work enclosure 1, allowing operating fluids to drain by gravity away from the operating area into the fluid collection pouch during the operation. Filter means 15 at the bottom of fluid collection pouch 14 collects and 30 retains any solid materials, and a tube 16 or similar means allows the liquid contents of the fluid collection pouch 14 to drain into a floor drain 17, if desired.

Referring now to Figure 2, which shows the top 6 of the work enclosure 1, it can be seen that one means for supporting 35 the top 6 is to suspend it from an overhead support rod 2 that forms part of a lighting fixture 3. A Velcro® tape strip 18, which can encircle the overhead support rod 2, is attached to a peg or dowel 19 which can be press-fitted into one end of

- 7 -

a piece of surgical tubing 20. One end f a hanger 21 is press-fitted into the other end of the surgical tubing 20. The hanger 21 pr trudes through a small puncture 22 in the top 6 of the work enclosure 1. A spreading member 23 is affixed 5 to hanger 21. The spreading member 23, which may be a plastic bar or a plastic cross, acts to support the top 6 of the work enclosure 1, cooperating with the sides 8 to define an interior working space 9. Thus, hanger 21 and spreading member 23, make it possible to fabricate work enclosure 1 out of a single piece of flexible plastic, obviating any need for top 6 to be rigid.

The bottom of hanger 21 terminates in a hook 24 which serves to support fiber optic line 25 and irrigation water line 26 within the interior working space 9, keeping those utility lines above and away from the area of the patient upon which the operation is to be performed.

An alternate means for supporting the work enclosure 1 is to suspend its top transparent shield 6 from the , shoulders, head or other part of the upper body of the physician by means of tie strip 27, as shown in Figure 3. This support means is particularly suited to transurethral prostatectomies and related surgical and diagnostic procedures. The work enclosure 1 can be attached either directly to the patient's skin, as shown in Figure 1, or to a conventional surgical drape 28 covering the rest of the patient's body, as shown in Figure 3. In either instance, adhesive attachment means can be used.

### DESCRIPTION OF THE EMBODIMENT OF FIGURE 4

An alternate embodiment, particularly suited for genital surgery, is shown in Figure 4. This embodiment is simple and inexpensive to fabricate, since it is made of two sheets of transparent plastic cut and heat-sealed to form the structure of the surgical isolation device.

The embodiment of Figure 4 is constructed of two generally rectangular, flat sheets of transparent plastic 29 and 30, shown in plan view in Figure 4. The two sheets are heat-sealed together along the heat seal line 31 shown in black on Figure 4, thus subdividing the two sheets into a work enclos-

35

ure 32, a fluid collection pouch 33 and an integral disposal package 34. In use, integral protruding tabs 35 and 36, which are faced with an adhesive coating and release paper (not shown), are attached to the patient's skin around the area of 5 the patient upon which the surgical procedure is to be Although a pair of integral protruding tabs is performed. shown, it is possible to use one tab, or more than two, if desired. When the physician attaches tie strip 37 around his or her neck, shoulders, head or other part of his or her upper 10 body, work enclosure 32 is expanded to form an interior working space 42 between the two sheets of plastic in the area of the work enclosure, within which the surgical procedure is performed. Alternatively, the work enclosure can be supported from an overhead support rod using the arrangement shown in 15 Figure 2.

Access to the working area of the patient is available at the bottom 38 of work enclosure 32, where the two sheets are not heat sealed together. When the patient is in the lithotomy position, for example in case of a transurethral prostatectomy, slot 44 (in which the material of the two sheets has been cut away completely) allows fluid collection pouch 33 and disposal package 34 to hang down between the patient's legs, leaving the operating area unobstructed.

Work enclosure 32 is provided with a plurality of first sealable apertures 39, permitting access for the hands of the operating personnel to the interior working space 42. At least one second sealable aperture 40 can accommodate the eyepiece of an optical instrument such as an endoscope, or any other desired piece of surgical equipment of appropriate function and size. And a third sealable aperture 41 can be used to admit plumbing and electrical wiring. As in the case of the embodiment of Figure 1, the apertures for hands, optical instrumentation and plumbing and wiring can be sealed with surgical tape. Other sealing methods known to those skilled in the art, such as elastic tie strips, also can be used.

Fluid collection pouch 33 communicates with interior working space 42 thr ugh filter means 43, which in the

embodiment shown in Figure 4 comprises an area in which the tw sheets 29 and 30 have been heat sealed together partially but not completely, allowing liquids to drain by gravity from interior working space 42 into fluid collection pouch 33 while 5 retaining solids on filter means 43. Means for draining the liquid contents of the fluid collection pouch into a floor drain are provided, in the form of a fourth sealable aperture 45, which can be attached to a piece of tubing leading to the floor drain.

10

At the conclusion of the surgical procedure, the surgical isolation apparatus is detached from the patient's skin. Then, disposal package 34, which is open (i.e., not heat sealed) along its distal edge 46, can be everted to enclose the entire surgical isolation apparatus, including the work 15 enclosure 32, the tie strip 37, the protruding tabs 35 and 36, and the fluid collection pouch 33, together with any collected operating fluid that has not been drained. Adhesive sealing means 47 (preferably comprising an adhesive coating on the exterior faces of both flexible sheets along edge 46, faced 20 with release paper) can then be used to provide a liquidimpermeable seal around the entire apparatus, thus reducing the risk of contamination during disposal.

## DESCRIPTION OF THE PREFERRED EMBODIMENT

The preferred embodiment of the invention, shown in 25 Figures 5-7, is designed specifically for transurethral It comprises a first sheet of liquidprostatectomies. impermeable, transparent plastic 48, preferably between about 5 and about 10 mils in thickness, heat sealed around its perimeter to a second sheet of liquid impermeable, transparent 30 plastic 49 having substantially the same shape as the first sheet but preferably having a thickness between about 1 mil and about 5 mils. It is most preferred that the first and second sheets be generally diamond-shaped; but elliptical and other suitable shapes, such as quadrilateral shapes, can be 35 used as well.

Both sheets of plastic have coinciding top corners 50 and 51; bottom corners 52 and 53, and side corners 54 and 55. R ughly in the center f first sheet 48, first fenestration

35

56 in first sheet 48 provides access to the patient's scrotum and penis. First fenestration 56 is surrounded by adhesive attachment means 57, preferably comprising an adhesive coating on the exterior f first sheet 48 surrounding fenestration 56 5 and topped with release paper. At both side corners 54, 55 of sheets 48 and 49, first sealable apertures 58 furnish access to the interior working space 59 which is the interior volume defined by first sheet 48 and second sheet 49. At top corners 50 and 51 of first sheet 48 and second sheet 49, a 10 third sealable aperture 60 is provided in both sheets, which allows access for plumbing and electrical wiring. An optional second sealable aperture 61 is provided in said second sheet 49, between said top corner 50 and the area of said second sheet 49 that overlies first fenestration 56. The optional, 15 second aperture 61 can be sealed around the eyepiece of an optical instrument such as an endoscope, if desired, or around any other piece of surgical equipment or instrumentation of suitable function and size.

In use, the surgical isolation device is attached to the neck, shoulders, head or other part of the upper body of one of the operating personnel by means of tie straps 62, which are formed at the heat-sealed top edges of first and second sheets 48 and 49 by cutting lines of perforations 63 along the edges, allowing the distal ends 64 of tie strips 62 to be separated from the heat-sealed top edges of sheets 48 and 49 preparatory to attachment around the neck, shoulders, head or other part of the upper body of one of the operating personnel. Alternatively, the tie strips can be attached to an overhead support rod.

At the bottom corners 52 and 53 of first and second sheets 48 and 49, a second fenestration 65 in the first sheet 48 provides communication between the interior working space 59 and a fluid collection pouch 66. The preferred configuration of fluid collection pouch 66 is shown in Figures 6 and 7.

Referring now to Figures 6 and 7, it can be seen that fluid collection pouch 66 comprises an approximately rectangular bottom sheet 67 of liquid impermeable plastic, which is

attached near the bottom corner 52 of first sheet 48 by heat sealing around the periphery of second fenestration 65. An intermediate sheet 68 of liquid-permeable plastic (which may be a perforated sheet f otherwise-impermeable plastic) and a top sheet 69 of liquid-impermeable plastic are heat sealed around their perimeters to bottom sheet 67, forming fluid collection pouch 66. Means for draining fluid collection pouch 66 is provided, in the form of plastic nozzle 70, which communicates through top sheet 69 with the interior of fluid collection pouch 66.

In use, operating fluid drains by gravity from interior working space 59 through second fenestration 65 into the interior of fluid collection pouch 66. When the means 70 for draining the pouch is in use, operating fluid will pass through intermediate sheet 68 and out drain means 70. Any solid material in the operating fluid will be retained by intermediate sheet 68.

It will be apparent to those of ordinary skill in the art that many changes and modifications could be made while remaining within the scope of the invention. For example, the plastic sheets 48 and 49 that define the interior working space of the preferred embodiment could be sealed together around their perimeters by adhesive rather than by heat sealing. It is my intention to cover all such equivalent structures, and to limit my invention only as specifically delineated in the following claims.

10

15

20

#### CLAIMS

#### I CLAIM:

- A surgical isolation apparatus providing substantially complete isolation of all operating fluids from the operating personnel, comprising:
  - a. a liquid-impermeable work enclosure having sides, a top and a bottom, defining an interior working space;
  - b. means for attaching said bottom of said work enclosure to the patient surrounding the area of the patient upon which the operation is to be performed;
    - c. means for supporting said top of said work enclosure above the area of the patient upon which the operation is to be performed, and
    - d. a plurality of first sealable apertures in said sides of said work enclosure permitting access to said interior working space for the hands of the operating personnel.
    - 2. The surgical isolation apparatus of claim 1, further comprising a transparent, liquid impermeable shield that forms said top of said work enclosure.
- 25 3. The surgical isolation apparatus of claim 1, further comprising at least one second aperture suitable for sealing around the lens portion of an optical surgical instrument.
- 4. The surgical isolation apparatus of claim 1, furth30 er comprising a fluid collection pouch in communication with said interior working space, whereby the operating fluids drain into said fluid collection pouch.
- 5. The surgical isolation apparatus of claim 4, further comprising means for filtering the operating fluids and means for draining any collected operating fluids out of said fluid collection pouch and into a floor drain.
  - 6. The surgical isolation apparatus of claim 1, wherein said means for attaching said bottom end of said work

25

35

encl sure to the patient comprises an adhesive suitable for sealing said bott m of said work enclosure to the patient's skin, applied to said bottom of said work encl sure and faced with release paper.

- 7. The surgical isolation apparatus of claim 1, wherein said means for supporting said top of said working area
  further comprises means for attaching said top of said work
  enclosure to the upper body of one of the operating personnel.
- 10 8. The surgical isolation apparatus of claim 1, wherein said means for supporting said top of said working area
  further comprises an overhead support rod, and means for
  attaching said top of said work enclosure to said overhead
  support rod.
- 9. The surgical isolation apparatus of claim 8, wherein said means for attaching said top of said work enclosure to said overhead support rod further comprises:
  - a. a hanger that extends through said work enclosure opposite the area of the patient upon which the operation is to be performed;
    - b. a spreading member attached to said hanger within said work enclosure, and
    - c. means for suspending said hanger from said overhead support rod.
  - 10. The surgical isolation apparatus of claim 1, further comprising at least one third sealable aperture permitting access to said interior working space for electrical wiring and tubing for carrying fluids.
- 11. A surgical isolation apparatus providing substantially complete isolation of all operating fluids from the operating personnel, comprising:
  - a. a liquid-impermeable work enclosure having sides, a top and a bottom, defining an interior working space;
  - b. attachment means for sealing said bottom of said work enclosure to the patient's skin surrounding the area of the patient

10

25

30

upon which the peration is to be performed, said attachment means comprising an adhesive coating applied to said bottom f said work enclosure and faced with release paper;

- c. a transparent shield forming said top of said work enclosure;
- d. means for attaching said transparent shield to the upper body of one of the operating personnel, whereby said transparent shield and said top of said work enclosure are supported above the area of the patient upon which the operation is to be performed;
- e. a plurality of first sealable apertures in said sides of said work enclosure permitting access to said interior working space for the hands of the operating personnel;
- f. at least one second aperture suitable for sealing around the lens portion of an optical surgical instrument;
  - g. a fluid collection pouch in communication with said interior working space, whereby the operating fluids drain into said fluid collection pouch;
  - h. means for filtering the operating fluids and means for draining any collected operating fluids out of said fluid collection pouch and into a floor drain, and
  - i. at least one third sealable aperture permitting access to said interior working space for electrical wiring and tubing for carrying fluids.
- 12. A surgical isolation apparatus providing substantially complete isolation of all operating fluids from the operating personnel, comprising:
  - a. two sheets of liquid-impermeable plastic

20

material sealed together to subdivide the two sheets into a work enclosure, an interior working space defined by said work enclosure, a fluid collection pouch in communication with said interior working space, and a disposal package that is not in communication with said interior working space and said fluid collection pouch;

- 10 b. at least one integral protruding tab
  formed from the material of each of said
  sheets, suitable for attachment around
  the area of the patient's body upon which
  the surgical procedure is to be performed; and
  - c. a plurality of first sealable apertures in said work enclosure and communicating with said interior working space, permitting access thereto for the hands of the operating personnel.
  - 13. The surgical isolation apparatus of claim 12, wherein said sheets of liquid-impermeable plastic material are generally rectangular in shape and are sealed together by heat sealing.
- 25 14. The surgical isolation apparatus of claim 12, further comprising means for supporting said work enclosure above the area of the patient upon which the operation is to be performed.
- 15. The surgical isolation apparatus of claim 12, 30 further comprising a pair of integral protruding tabs having adhesive coatings thereon, faced with release paper, suitable for attaching said pair of protruding tabs to the patient's skin.
  - 16. The surgical isolation apparatus of claim 12, further comprising adhesive means for sealing said disposal package around said work enclosure and said fluid collection pouch at the conclusion of the surgical procedure.
    - 17. The surgical isolation apparatus of claim 14,

15

wherein said means for supporting said work enclosure comprises a tie strip attached to said work encl sure, suitable for attachment to the upper b dy of one of the operating personnel.

- 18. The surgical isolation apparatus of claim 14, wherein said means for supporting said work enclosure comprises an overhead support rod, and means for attaching said work enclosure to said overhead support rod.
- 19. The surgical isolation apparatus of claim 18, 10 wherein said means for attaching said work enclosure to said overhead support rod further comprises:
  - a. a hanger that extends through said work enclosure opposite the area of the patient upon which the operation is to be performed;
  - a spreading member attached to said hanger within said work enclosure, and
  - c. means for suspending said hanger from said overhead support rod.
- 20 20. The surgical isolation apparatus of claim 12, further comprising filter means located between said interior working space and said fluid collection pouch.
- 21. The surgical isolation apparatus of claim 20, wherein said filter means comprises an area in which said25 flat sheets have been partially heat sealed together.
  - 22. The surgical isolation apparatus of claim 12, further comprising at least one second aperture in said work enclosure, communicating with said interior working space and suitable for sealing around the lens portion of an optical surgical instrument.
  - 23. The surgical isolation apparatus of claim 12, further comprising at least one third sealable aperture in said work enclosure permitting access to said interior working space for electrical wiring and tubing for carrying fluids.
    - 24. The surgical isolation apparatus of claim 12, further comprising means for draining any liquid contents of said fluid collection pouch into a floor drain.

5

10

15

20

25

30

- 25. A surgical isolation apparatus providing substantially complet isolation of all operating fluids from the operating personnel, comprising:
  - a. two generally rectangular, flat sheets of transparent, liquid-impermeable plastic material heat-sealed together to subdivide the two sheets into a work enclosure, a fluid collection pouch in communication with an interior working space defined by said work enclosure, and a disposal package that is not in communication with said interior working space and said fluid collection pouch;
    - b. adhesive means for sealing said disposal package around said work enclosure and said fluid collection pouch at the conclusion of the surgical procedure;
    - c. a filter located between said interior working space and said fluid collection pouch, said filter comprising an area in which said flat sheets have been partially heat sealed together;
    - d. means for draining any liquid contents of said fluid collection pouch into a floor drain;
    - e. a pair of integral protruding tabs formed from the material of said sheets, suitable for attachment around the area of the patient's body upon which the surgical procedure is to be performed;
    - f. adhesive coatings on said protruding tabs, faced with release paper, suitable for attaching said protruding tabs to the patient's skin;
- g. a tie strip attached to said work enclosure suitable for attachment to the upper body of one of the operating personnel, whereby said work nclosure is supported

5

10

15

35

above the area of the patient upon which the operation is to be performed;

- h. a plurality of first sealable apertures in said work enclosure communicating with said interior working space and permitting access thereto for the hands of the operating personnel;
- i. at least one second aperture in said work enclosure, communicating with said interior working space and suitable for sealing around the lens portion of an optical surgical instrument, and
- j. at least one third sealable aperture in said work enclosure permitting access to said interior working space for electrical wiring and tubing for carrying fluids.
- 26. A surgical isolation apparatus providing substantially complete isolation of all operating fluids from the operating personnel, comprising:
  - a first sheet of liquid impermeable plastic having an approximate center and a perimeter;
- b. a first fenestration at said approximate

  center of said first sheet, of a size
  suitable for providing access to the area
  of a patient upon which the operation is
  to be performed;
- c. a second sheet of liquid impermeable
  plastic of substantially the same shape
  as said first sheet;
  - d. a perimeter of said second sheet;
  - e. sealed seams at the perimeters of said first and second sheets, joining said first and second sheets together to define an interior working space;
  - f. first apertures in said first and second sh ets permitting access to said interior

5

25

30

35

working space for the hands of the operating personnel, and

- g. means for supporting a portion of said first and second sheets above the area of the patient upon which the operation is to be performed.
- 27. The surgical isolation apparatus of claim 26 in which said first sheet and said second sheet are generally elliptical in shape.
- 10 28. The surgical isolation apparatus of claim 26 in which said first sheet and said second sheet are generally diamond-shaped.
- 29. A surgical isolation apparatus providing substantially complete isolation of all operating fluids from the operating personnel, comprising:
  - a. a first quadrilateral sheet of liquid impermeable plastic having an approximate center, four edges, a top corner, a bottom corner and two side corners;
- 20 b. a perimeter of said first sheet defined by said four edges and said corners;
  - c. a first fenestration at said approximate center of said first sheet, of a size suitable for providing access to the area of a patient upon which the operation is to be performed;
  - d. a second sheet of liquid impermeable plastic of substantially the same shape as said first sheet, also having four edges, a top corner, a bottom corner and two side corners;
  - e. a perimeter of said second sheet formed by said four sides and said corners;
  - f. sealed seams at the perimeters of said first and second sheets, joining said first and second sheets together to define an interior working space;
    - g. first apertures in each of said side

30

35

corners of said first and s c nd sheets permitting access to said interior working space for the hands of the operating personnel, and

- 5 h. means for supporting said top corners of said first and second sheets above the area of the patient upon which the operation is to be performed.
- 30. The surgical isolation apparatus of claim 29 in 10 which said quadrilateral first and second sheets are of a substantially diamond shape.
- 31. The surgical isolation apparatus of claim 29, further comprising a fluid collection pouch attached to said bottom corner of said first sheet, in communication through a second fenestration in said bottom corner of said first sheet with said interior working space, whereby the operating fluids drain into said fluid collection pouch.
- 32. The surgical isolation apparatus of claim 31, further comprising filter means intermediate said interior working space and said fluid collection pouch.
  - 33. The surgical isolation apparatus of claim 32, further comprising means for draining the liquid contents of said fluid collection pouch into a floor drain.
- 34. The surgical isolation apparatus of claim 31, 25 wherein said fluid collection pouch further comprises:
  - a. a bottom sheet of liquid impermeable plastic attached to said bottom corner of said first sheet around the periphery of a second fenestration in said bottom corner of said first sheet;
  - b. an intermediate filter sheet of perforated, liquid permeable plastic having substantially the same shape as said bottom sheet and heat sealed around its perimeter to the perimeter of said bottom sheet;
  - c. a top sheet of liquid impermeable plastic having substantially the same shape as

10.

said bottom sheet and heat sealed around its perimeter t the perimeters of said bottom sheet and said intermediate filter sheet, and

- d. means situated in said top sheet for draining the liquid contents of said fluid collection pouch into a floor drain, after the liquid contents have passed through said intermediate filter sheet.
- 35. The surgical isolation apparatus of claim 29, further comprising means for sealing the edges of said first apertures around the forearms of the operating personnel.
- 36. The surgical isolation apparatus of claim 29, further comprising adhesive sealing means surrounding said first fenestration for sealing said first sheet to the patient's skin surrounding the area of the patient upon which the operation is to be performed.
- 37. The surgical isolation apparatus of claim 29, wherein said means for supporting said top corners of said first and second sheets further comprises means for attaching said top corners of said sheets to the upper body of one of the operating personnel.
- 38. The surgical isolation apparatus of claim 37, wherein said means for attaching said top corners of said first and second sheets to the upper body of one of the operating personnel further comprises tie strips of plastic integrally formed along the top two of said edges of said first and second sheets and separated therefrom by lines of perforations extending parallel to said top two edges and toward said top corner.
  - 39. The surgical isolation apparatus of claim 29, wherein said means for supporting said top corners of said first and second sheets further comprises an overhead support rod, to which said tie strips are attached.
  - 40. The surgical isolation apparatus of claim 29, further comprising at least one second aperture in said second sheet suitable f r sealing ar und the lens portion f

30

an optical surgical instrument.

- 41. The surgical isolation apparatus of claim 29, further comprising at least one third sealable aperture at said top corners of said first and second sheets, permitting access to said interior working space for electrical wiring and tubing for carrying fluids.
  - 42. The surgical isolation apparatus of claim 29, wherein said first sheet is made of transparent plastic having a thickness between about 5 mils and about 10 mils.
- 10 43. The surgical isolation apparatus of claim 29, wherein said second sheet is made of transparent plastic having a thickness between about 1 mil and about 5 mils.
- 44. A surgical isolation apparatus providing substantially complete isolation of all operating fluids from the operating personnel, comprising:
  - a. a first generally diamond-shaped sheet of liquid impermeable material having four edges, a top corner, a bottom corner and two side corners;
- 20 b. a first fenestration at the approximate center of said first sheet, of a size suitable for providing access to the genital organs of a patient;
- c. adhesive sealing means surrounding said first fenestration for sealing said first sheet to the patient's skin;
  - d. a second sheet of liquid impermeable material of substantially the same shape as said first sheet, also having four edges, a top corner, a bottom corner and two side corners, and joined by sealed seams at its edges to said edges of said first sheet, defining an interior working space;
- e. first apertures in each of said side corners of said first and second sheets permitting access to said interior working space for the hands of the operating

10

15

20

25

35

## personnel;

- f. m ans for attaching said top corners of said sheets to the upper body f one of the operating personnel, whereby said top corners of said first and second sheets are supported above the area of the patient upon which the operation is to be performed;
- g. means for sealing the edges of said first apertures around the forearms of the operating personnel;
  - h. at least one second aperture in said second sheet suitable for sealing around the lens portion of an optical surgical instrument, and
  - i. at least one third aperture at said top corners of said first and second sheets, permitting access to said interior working space for electrical wiring and tubing for carrying fluids.
- 45. The surgical isolation apparatus of claim 44, further comprising:
  - a. a fluid collection pouch attached to said bottom corner of said first sheet, in communication through a second fenestration in said bottom corner of said first sheet with said interior working space, whereby the operating fluids drain into said fluid collection pouch;
- 30 b. filter means intermediate said interior working space and said fluid collection pouch, and
  - c. means for draining the liquid contents of said fluid collection pouch into a floor drain.
  - 46. The surgical isolation apparatus of claim 43, further comprising a fluid collection pouch comprising:
    - a. a b ttom sh et of liquid impermeable

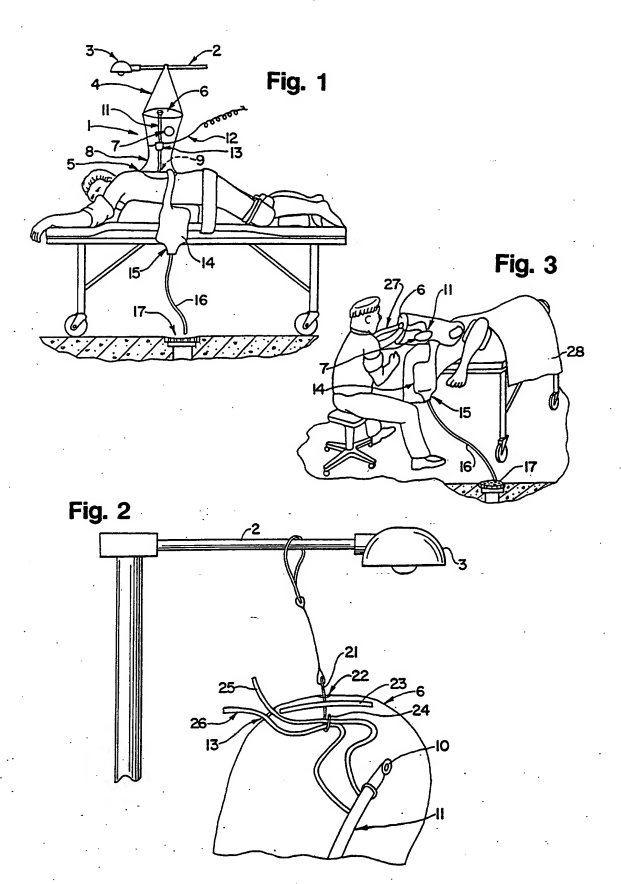
10

15

20

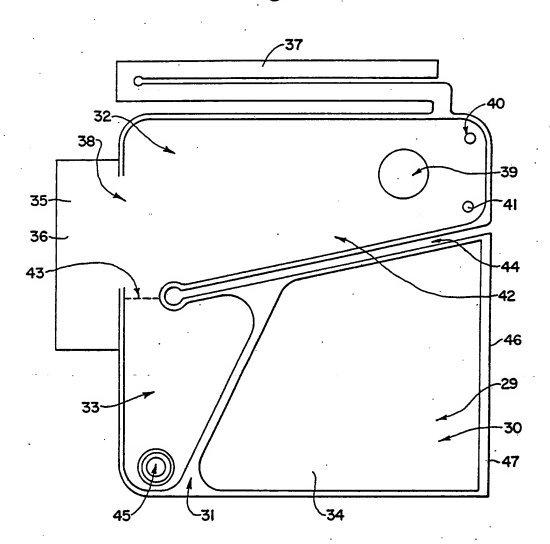
	plastic attached to said bottom corner f said first sheet around the periphery of a second fenestration in said bottom corner of said first she t;
b.	an intermediate filter sheet of per- forated, liquid permeable plastic having substantially the same shape as said bottom sheet and heat sealed around its perimeter to the perimeter of said bottom
c.	a top sheet of liquid impermeable plastic
	having substantially the same shape as

- c. a top sheet of liquid impermeable plastic having substantially the same shape as said bottom sheet and heat sealed around its perimeter to the perimeters of said bottom sheet and said intermediate filter sheet;
- d. means situated in said top sheet for draining the liquid contents of said fluid collection pouch into a floor drain, after the liquid contents have passed through said intermediate filter sheet.

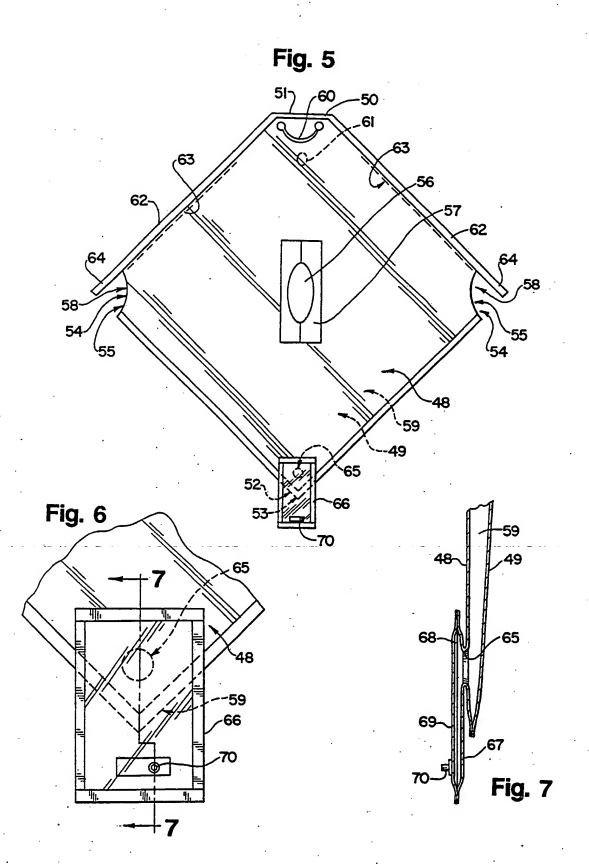


SUBSTITUTE SHEET

Fig. 4



## SUBSTITUTE SHEET



SUBSTITUTE SHEET

## INTERNATIONAL SEARCH REPORT

Invanational application No.
PCT/US92/07680

A. CLASSIFICATION OF SUBJECT MATTER							
IPC(5) :A61F 13/00							
US CL :128/856  According to International Patent Classification (IPC) or to both national classification and IPC							
B. FIE	LDS SEARCHED						
Minimum o	documentation searched (classification system follow	ed by classification symbols)					
U.S. :	128/846,847,849,851,852,853,854						
Documenta	tion searched other than minimum documentation to the	ne extent that such documents are included	in the fields searched				
Electronic	Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)						
C. DOC	CUMENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.				
A	US,A, 4,007,741 (Waldrop et al.) 15 February 19	77 See entire reference.	1-46				
Y	US,A, 4,903,710 (Jessamine et al.) 27 February 1	1-46					
A <sub>.</sub>	US,A, 4,930,169 (Davison) 05 June 1990 See en	1-46					
Y	US,A, 4,998,538 (Charowaky et al.) 12 March 19	1-46 ·					
A,P	US,A, 5,111,850 (Kunofsky) 12 May 1992 See entire reference.						
	·	· ·					
	•						
-		. ·					
		·	•				
		ļ					
Further documents are listed in the continuation of Box C. See patent family annex.							
• Sp	Special categories of cited documents:  "T" Inter document published after the international filing date or priority date and not in conflict with the application but cited to understand the						
	consent defining the general state of the art which is not considered be part of particular relevance	principle or theory underlying the isw	mtion				
.E. cer	tior document published on or after the international filing date	"X" decument of particular relevance; the considered novel or cannot be consider	e chimed invention cannot be red to involve an inventive step				
cit	comment which may throw doubts on priority claim(s) or which is nd to camblish the publication data of another citation or other scial season (se specified)	when the document is taken alone "Y" document of particular relevance; the	claimed invention cannot be				
*O* doc	comment referring to an oral disclosure, use, exhibition or other	considered to involve an inventive combined with one or more other such being obvious to a person skilled in th	step when the document is documents, such combination				
	cument published prior to the international filing date but later than priority date claimed	*&* document member of the same patent family					
Date of the actual completion of the international search  Date of mailing of the international search report							
30 OCTOBER 1992 01 DEC 1992							
Name and n Commission Box PCT	nailing address f the ISA/ ner of Patenta and Trademarks	Authorized officer energy for S.G. RIMELL					
	, D.C. 20231	Telephone No. (703) 308-2677					

Form PCT/ISA/210 (second sheet)(July 1992)\*